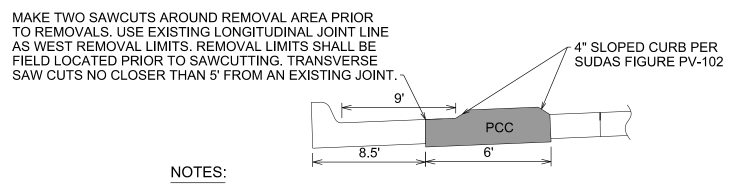


NOTES:

- (1) REMOVE EXISTING POST AND SIGN AND PLACE R8-3a "NO PARKING" SYMBOL SIGN (24"x24") ON NEW POST. MOUNT 2.5-FT. BEHIND CURB AND 7-FT. FROM GROUND TO SIGN BOTTOM. MOUNT SIGN BY DRILLING CORE HOLE THROUGH EXISTING SIDEWALK AND NEATLY GROUTING AROUND TELESPAR ANCHOR AFTER INSTALLATION (TYP.).
- 2 BOLLARD SHALL BE FLEXBOLLARD, 7" X 52", YELLOW WITH RED REFLECTIVE STRIPS. AN EQUAL WILL BE ALLOWED AS APPROVED BY THE ENGINEER. MOUNT WITH FOUR ANCHOR BOLTS PER MANUFACTURERS RECOMMENDATIONS ON MEDIAN SURFACE AT LEAST 4" BEHIND THE TOP OF CURB (TYP.).
- (3) RELOCATE SNORKEL USPS MAILBOXES FACING WEST. MOUNT USING 0.5" DIA. STAINLESS STEEL "L" ANCHOR BOLT 2"x8". LOCATIONS SHALL BE APPROVED BY THE ENGINEER PRIOR TO MOUNTING.
- 4) PLACE R8-3a "NO PARKING" SYMBOL SIGN (24"x24") ON NEW POST. MOUNT 2.5-FT. BEHIND CURB AND 7-FT. FROM GROUND TO SIGN BOTTOM. MOUNT SIGN BY DRILLING CORE HOLE THROUGH EXISTING SIDEWALK AND NEATLY GROUTING AROUND TELESPAR ANCHOR AFTER INSTALLATION (TYP.).
- The standard of the street of the standard points and construct concrete patch per detail the standard page. The standard page is a standard providing of the standard page. The standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page in the standard page is a standard page in the standard page is a standard page in the standard page
- 6 PLACE OM3R OBJECT MARKER SIGN (12"x36") ON NEW POST. MOUNT 1-FT. BEHIND CURB AND 4-FT. FROM GROUND TO SIGN BOTTOM. POST SHALL BE 1.75" SQUARE POST WITH 2" SQUARE ANCHOR. USE 14 GAUGE GALVANIZED STEEL BREAKAWAY TELESPAR OR APPROVED EQUAL. MOUNT ANCHOR 2.5-FT. BELOW MEDIAN SURFACE INSIDE A 3" GALVANIZED STEEL PIPE DRILLED AND GROUTED IN PLACE. ANCHOR SHALL BE SECURED INSIDE 3" PIPE USING COMPACTED SAND. CONSTRUCT 3' STEEL PIPE PRIOR TO POURING THE MEDIAN. USE 0.5" FOAM EXPANSION JOINT BETWEEN PIPE AND MEDIAN CONCRETE (TYP.).
- (7) APPLY WHITE PAINT FROM BACK OF CURB TO GUTTERLINE AROUND ENTIRE MEDIAN PERIMETER. USE APPROVED DURABLE EPOXY PAINT PER IOWA DOT IM 483.04.
- 8 PLACE R5-1 "DO NOT ENTER" SIGN (30"x30") ON NEW POST. MOUNT 1-FT. BEHIND CURB AND 4-FT. FROM GROUND TO SIGN BOTTOM. POST SHALL BE 1.75" SQUARE POST WITH 2" SQUARE ANCHOR. USE 14 GAUGE GALVANIZED STEEL BREAKAWAY TELESPAR OR APPROVED EQUAL. MOUNT ANCHOR 2.5-FT. BELOW MEDIAN SURFACE INSIDE A 3" GALVANIZED STEEL PIPE DRILLED AND GROUTED IN PLACE. ANCHOR SHALL BE SECURED INSIDE 3" PIPE USING COMPACTED SAND. CONSTRUCT 3' STEEL PIPE PRIOR TO POURING THE MEDIAN. USE 0.5" FOAM EXPANSION JOINT BETWEEN PIPE AND MEDIAN CONCRETE (TYP.).
- (9) PLACE 8" WIDE WHITE PAINTED TAPER WITH CHEVRON LINES AS SHOWN. USE APPROVED DURABLE EPOXY PAINT PER IOWA DOT IM 483.04. GROOVE CONCRETE PRIOR TO APPLICATION OF DURABLE PAINT.



① CONCRETE PATCH SHALL GENERALLY CONFORM TO SUDAS FIGURE 7040.102.



MEDIAN DETAIL

NO SCALE





South Buxton Street 2-Way Conversion

USPS Mailbox Relocation

City of Indianola, Iowa